Immunoglobulin IgA

Serum IgA is absent at birth but appears at about four weeks of age and by the age of 12 months is near the adult level. The serum values in children range from 49 to 114 mg per 100 ml. Serum IgA has a molecular weight of 165,000 and had a 7S sedimentation coefficient. Secretory IgA is similar to serum IgA. It is present in secretions in pairs linked to a "secretory piece." This combination is thought to be made locally in mucous membranes. "Secretory piece" is a G-globulin with a molecular weight of 50,000. Theories suggest that local antibodies, especially IgA, are important in the resistance to respiratory tract infections and play an important role in gastrointestinal and genitourinary tracts. Serum IgA is present in parotid, bronchial, small intestinal, prostatic and vaginal secretions as well as in colostrum, amniotic and lachrymal fluids.

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REFERENCES

Collins-Williams C, Lamenza C, Nizami R: Immunoglobulin A—A review of the literature. Ann Allergy 27:225-231, 1969 Lewis DM, Lapp NL, Burrell RR: Quantitation of secretory, immuno-globulin A in chronic pulmonary disease. Amer Rev Resp Dis 101:55-61, 1970

New Information on Allergic Rhinitis

Important information on the mechanism producing allergic nasal symptoms has emerged from studies made possible by the development of an instrument for measuring the effective nasal airway. These measurements have been obtained in conjunction with a method permitting control of the rate and amount of pollen administered intranasally. Objective responses have been measured quantitatively, under controlled conditions, before, during and after therapy.

The parameters of the nonspecific primary effect have been defined. An increase in reactivity of the nasal mucus membrane following repeated exposure to pollen is only slowly reversible over a period of days to weeks. By administering pollen to one nostril, this was shown to be a local effect rather than systemic. This resulted in unilateral priming and allergic rhinitis in the challenged nostril only.

Priming has been shown to be nonspecific in that hyperreactivity induced by one pollen (to which the patient is sensitive) results in a pronounced increase in sensitivity to a low dosage of another, unrelated pollen. This finding reemphasizes the importance of considering "the total allergic load" when evaluating allergic reactions.

Recently attempts to suppress the nasal membrane's allergic reaction to pollen by a nasal spray containing blocking antibody has had some success. Thus, it may be possible to treat patients with allergic rhinitis by first stimulating blocking antibody synthesis by conventional injection of antigen and then using the serum as a source of blocking antibody for use in nasal sprays.

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REFERENCES

Connell JT: An instrument for measuring the effective cross-sectional nasal airway. J Allergy 37:127-134, 1966

Connell JT: Quantitative intranasal pollen challenges—I. Apparatus design and technique. J Allergy 39:358-367, 1967—II. Effect of daily pollen challenge, environmental pollen exposure, and placebo challenge on the nasal membrane. J Allergy 41:123-139, 1968—III. The priming effect in allergic rhinitis. J Allergy 43:33-44, 1969

Connell JT, Klein DE: (Abstract) Protective effect of nasal sprays containing blocking antibody in hay fever. J Allergy 45:115, 1970

Hypersensitivity to Organic Dusts

An increasing number of organic dusts have been shown to produce allergic lung diseases similar to farmer's lung. Persons exposed develop precipitins which react specifically with antigens in the dust. Inhalation of the dust apparently incites an arthus reaction in the lung. Alveolitis and pulmonary fibrosis follow. About half the patients have repeated bouts of fever and pneumonitis. The remainder have a slowly progressive course, with cough, weight loss and pulmonary infiltration. Coexisting reaginic (IgE-mediated) allergy, as revealed by immediate wheal and and erythema skin tests, may modify the symptom pattern to one of asthma plus pulmonary infiltration.

A partial list of these diseases and the dusts which cause them: Farmer's lung-moldy overheated hay; bagassosis—moldy sugarcane bagasse; maple bark, sequoia bark, oak bark pneumonitis -moldy bark; bird breeder's lung-pigeon and budgerigar droppings. New diseases of this type are being found. The newest is washing powder